TELEPHONE: SOCIAL SECURITY NO.: EXP.DATE:						
DRIVER'S LICENSE NO.: BANKAMERICARD/MASTER CHARGE ACCT.NO.: BANKAMERICARD/MASTER CHARGE ACCT.NO.: IMSAI MICROCOMPUTER PRODUCTS PRICE LIST/ORDER FORM UNITEXTENDED ITEM	TELE	PHONE:		TELEPHONE:		
REMARKS: IMSAI MICROCOMPUTER PRODUCTS PRICE LIST/ORDER FORM						
UNIT EXTENDED TEM DESCRIPTION PRICE	BANK	AMERICARD/MA	ASTER CHARG	EE ACCT.NO.:	EXP.DATE:	
UNITEXTENDED ITEM DESCRIPTION DESCRIPTION PRICE	REMA	ARKS:			W. Line	
NO. DESCRIPTION PRICE			ı	MSAI MICROCOMPUTER PRODUCTS PRICE LIST/ORDER FORM		
BASIC COMPUTER SYSTEM		UNIT EXTENDE	DITEM		кіт	A
1-8080	QTY			DESCRIPTION	PRICE	_
1-8080-1K Table top verson with 1K bytes of memory \$659 1-8080-OEM Table top version without front panel \$529 BASIC COMPUTER SYSTEM OPTIONS AND COMPONENTS RM Rack mount chassis (when purchased with basic computer system in lieu of table top cover) CP-A Front panel \$189 PS-28 Power supply (28 amp). \$100 FM Cooling Fan \$29 DC Table top cover EXPM Edge Connector and Guides \$7 EXP-4 Four slot mother board expansion EXP-22 Twenty-two slot mother board, when ordered with basic system: EXP-22 Twenty-two slot mother board, when ordered without basic system: EXP-22 Twenty-two slot mother board, when ordered without basic system: EXP-23 Friority interrupt/interval clock board \$190 PIC-8 Priority interrupt/interval clock board \$125 EXT Extender board \$39 GP-88 General purpose prototype board \$39 MEMORIES RAM 4A4 4K bytes of random access static memory \$139 MM02-1 1K bytes of chips for RAM 4A-1 board \$37 PROM 4-4 4K bytes of EPROM on 4K board \$399				BASIC COMPUTER SYSTEM		
1-8080-1K Table top verson with 1K bytes of memory \$659 1-8080-OEM Table top version without front panel \$529 BASIC COMPUTER SYSTEM OPTIONS AND COMPONENTS RM			1-8080	Table top version of basic computer system	\$599	
BASIC COMPUTER SYSTEM OPTIONS AND COMPONENTS RM Rack mount chassis (when purchased with basic computer system in lieu of table top cover) CP-A Front panel \$189 PS-28 Power supply (28 amp). \$100 FM Cooling Fan \$29 DC Table top cover. EXPM Edge Connector and Guides \$7 EXP-4 Four slot mother board expansion. EXP-22 Twenty-two slot mother board, when ordered with basic system: EXP-22 Twenty-two slot mother board, when ordered without basic system: MPU-A Microprocessor board. \$190 PIC-8 Priority interrupt/interval clock board. \$190 PIC-8 Priority interrupt/interval clock board. \$39 GP-88 General purpose prototype board. \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory. \$139 MM02-1 1K bytes of chips for RAM 4A-1 board. \$37 PROM 4-4 4K bytes of EPROM on 4K board. \$399						
RM Rack mount chassis (when purchased with basic computer system in lieu of table top cover) CP-A Front panel . \$189 PS-28 Power supply (28 amp). \$100 FM Cooling Fan . \$29 DC Table top cover . \$7 EXPM Edge Connector and Guides . \$7 EXP4 Four slot mother board expansion . \$7 EXP-22 Twenty-two slot mother board, when ordered with basic system: . \$190 PIC-8 Priority interrupt/interval clock board . \$190 PIC-8 Priority interrupt/interval clock board . \$39 GP-88 General purpose prototype board . \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory . \$139 MM02-1 1K bytes of chips for RAM 4A-1 board . \$37 PROM 4-4 4K bytes of EPROM on 4K board . \$399					\$529	
CP-A Front panel \$189 PS-28 Power supply (28 amp). \$100 FM Cooling Fan \$29 DC Table top cover \$7 EXPM Edge Connector and Guides \$7 EXP-4 Four slot mother board expansion \$7 EXP-22 Twenty-two slot mother board, when ordered with basic system: \$190 EXP-22 Twenty-two slot mother board, when ordered without basic system: \$190 MPU-A Microprocessor board. \$190 PIC-8 Priority interrupt/interval clock board \$125 EXT Extender board \$39 GP-88 General purpose prototype board. \$39 MEMORIES MEMORIES RAM 4A-4 4K bytes of random access static memory \$139 MM02-1 1K bytes of chips for RAM 4A-1 board \$33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board \$37 PROM 4-4 4K bytes of EPROM on 4K board \$399				BASIC COMPUTER SYSTEM OPTIONS AND COMPONENTS		
PS-28 Power supply (28 amp). \$100	,		RM	Rack mount chassis (when purchased with basic computer system in lieu of table top cover)		
FM Cooling Fan \$ 29			CP-A	Front panel	\$189	
DC Table top cover EXPM Edge Connector and Guides \$ 7 EXP-4 Four slot mother board expansion EXP-22 Twenty-two slot mother board, when ordered with basic system: EXP-22 Twenty-two slot mother board, when ordered without basic system: MPU-A Microprocessor board. \$190 PIC-8 Priority interrupt/interval clock board \$125 EXT Extender board \$39 GP-88 General purpose prototype board. \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory \$139 MM02-1 1K bytes of chips for RAM 4A-1 board \$33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board \$37 PROM 4-4 4K bytes of EPROM on 4K board \$399			PS-28	Power supply (28 amp)	\$100	
EXPM Edge Connector and Guides \$ 7 EXP-4 Four slot mother board expansion EXP-22 Twenty-two slot mother board, when ordered with basic system: EXP-22 Twenty-two slot mother board, when ordered without basic system: MPU-A Microprocessor board. \$190 PIC-8 Priority interrupt/interval clock board \$125 EXT Extender board \$39 GP-88 General purpose prototype board. \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory \$139 MM02-1 1K bytes of chips for RAM 4A-1 board \$33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board \$37 PROM 4-4 4K bytes of EPROM on 4K board \$399			FM	Cooling Fan	\$ 29	
EXP-4 Four slot mother board expansion EXP-22 Twenty-two slot mother board, when ordered with basic system: EXP-22 Twenty-two slot mother board, when ordered without basic system: MPU-A Microprocessor board. \$190 PIC-8 Priority interrupt/interval clock board \$125 EXT Extender board \$39 GP-88 General purpose prototype board. \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory. \$139 MM02-1 1K bytes of chips for RAM 4A-1 board \$33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board \$37 PROM 4-4 4K bytes of EPROM on 4K board \$399			DC	Table top cover		
EXP-22 Twenty-two slot mother board, when ordered with basic system: EXP-22 Twenty-two slot mother board, when ordered without basic system: MPU-A Microprocessor board. \$190 PIC-8 Priority interrupt/interval clock board \$125 EXT Extender board \$39 GP-88 General purpose prototype board. \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory. \$139 MM02-1 1K bytes of chips for RAM 4A-1 board \$33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board \$37 PROM 4-4 4K bytes of EPROM on 4K board \$399			EXPM	Edge Connector and Guides	\$ 7	
EXP-22 Twenty-two slot mother board, when ordered without basic system: MPU-A Microprocessor board. \$190 PIC-8 Priority interrupt/interval clock board. \$125 EXT Extender board. \$39 GP-88 General purpose prototype board. \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory. \$139 MM02-1 1K bytes of chips for RAM 4A-1 board. \$33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board. \$37 PROM 4-4 4K bytes of EPROM on 4K board. \$399			EXP-4	Four slot mother board expansion		
MPU-A Microprocessor board. \$190 PIC-8 Priority interrupt/interval clock board. \$125 EXT Extender board. \$39 GP-88 General purpose prototype board. \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory. \$139 MM02-1 1K bytes of chips for RAM 4A-1 board. \$33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board. \$37 PROM 4-4 4K bytes of EPROM on 4K board. \$399			EXP-22	Twenty-two slot mother board, when ordered with basic system:		
PIC-8 Priority interrupt/interval clock board \$125 EXT Extender board \$39 GP-88 General purpose prototype board \$39 MEMORIES RAM 4A-4 4K bytes of random access static memory \$139 MM02-1 1K bytes of chips for RAM 4A-1 board \$33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board \$37 PROM 4-4 4K bytes of EPROM on 4K board \$399			EXP-22	Twenty-two slot mother board, when ordered without basic system:		
EXT Extender board \$ 39 GP-88 General purpose prototype board \$ 39 MEMORIES RAM 4A-4 4K bytes of random access static memory \$139 MM02-1 1K bytes of chips for RAM 4A-1 board \$ 33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board \$ 37 PROM 4-4 4K bytes of EPROM on 4K board \$ 399			MPU-A	Microprocessor board	\$190	
GP-88 General purpose prototype board. \$ 39 MEMORIES RAM 4A-4 4K bytes of random access static memory. \$139 MM02-1 1K bytes of chips for RAM 4A-1 board. \$ 33 MM11-1 1K bytes of chips for the discontinued RAM 4-1 board. \$ 37 PROM 4-4 4K bytes of EPROM on 4K board. \$399			PIC-8	Priority interrupt/interval clock board	\$125	
MEMORIES			EXT	Extender board	\$ 39	
			GP-88	General purpose prototype board	\$ 39	
				MEMORIES		
MM11-1 1K bytes of chips for the discontinued RAM 4-1 board			RAM 4A-4	4K bytes of random access static memory	\$139	
PROM 4-4 4K bytes of EPROM on 4K board			MM02-1	1K bytes of chips for RAM 4A-1 board	\$ 33	
			MM11-1	1K bytes of chips for the discontinued RAM 4-1 board	\$ 37	
PROM 4-512 512 bytes of EPROM on 4K board			PROM 4-4	4K bytes of EPROM on 4K board	\$399	
			PROM 4-512	512 bytes of EPROM on 4K board	\$165	

DATE OF ORDER:



May 1, 1976

UNIT EXTENDED ITEM		KIT PRICE	ASSEMBLED PRICE	UNIT EXTENDED	D ITEM NO.	DESCRIPTION			IT A	ASSEMBLED PRICE
						PRINTERS				
	MULTIPROCESSORS AND SHARED MEMORY									
					PTR-30A	30 cps Hy Type 1 character printer (requires PIO 4-1 and PIOM)				\$2,895
MABP	-3 Access port board	\$325	\$399		PTR-30A-TF	Tractor feed option for PTR-30A				\$325
MAPT	-6 Port timing board	\$225	\$305		PTR-300A	300 lpm line printer (80 characters per line)				\$2,495
BB	Bus board (requires one of the following cables)		\$ 30		PTR-300B	300 lpm line printer (132 characters per line)				\$3,495
	BLE-8 8" bus board cable		\$ 35	-	LIF	Line printer interface for printer PTR-300A or PTR-300B when ordered v	with printer.		\$399	\$599
BB CA	BLE-18 18" bus board cable		\$ 45		LIF	Line printer interface for printer PTR-300A or PTR-300B when ordered without printer			\$599	\$799
	STANDARD INPUT/OUTPUT INTERFACES									
						SOFTWARE (Available only to owners of an IMSAI Basic Comp	uter Systen	2		
PIO 4	4 4 port parallel I/O board	\$156	\$299			Paper tape	Cassette	EPROM	Diskette	i
PIO 4-	One port parallel I/O board	\$ 93	\$140		PGM-1A-	Self contained system No charge	\$20	\$100	\$ 50	
PIOM	One port parallel I/O module	\$ 22	\$ 39		PGM-2A	Tape cassette operating system	\$20	\$100	\$ 50	
PIO C	· · · · · · · · · · · · · · · · · · ·		\$ 22		PGM-3A	Bootstrap loader for DOS-A		\$ 15		
010.0	output.)		4000		PGM-4A	Bootstrap loader for paper tape		\$ 15		
SIO 2-		\$156	\$299		PGM-5A	Bootstrap loader for tape cassette		\$ 15		
SIO 2-		\$125	\$235		BASIC-4A	4K Basic \$ 4	\$20	\$100	see note	3
SIOM	One port serial I/O module	\$ 47	\$ 69		BASIC-8A	8K Basic \$ 8	\$30	\$200	see note	3
SIOC	Serial I/O clock piggyback board	\$ 31	\$ 59		BASIC-12A	12K Basic \$12	\$40	\$300	see note	3
UCRI-	Cassette recorder I/O interface board	\$ 59	\$ 99		DOS-A	Floppy Disk Operating System			\$ 50	
PDP/D	SPECIAL INTERFACE MA DMA Interface between a P.D.P. 11/45 and an IMSAI Disk Controller or IMSAI 8080 .		\$3,900		NOTĘS:	 A tape cassette is included in the price of the cassette software. Order PROM 4-512 for PGM-3A, PGM-4A, and PGM-5A; order correct EPROM software. An order for DOS-A will include the three BASICs at no additional characteristics. 				
	GENERAL PURPOSE CABLES					BOOKS				
0.01					DOC-1	INTEL 8080 MICROCOMPUTER SYSTEM USER'S MANUAL				
CABLE			\$ 18			Contains complete specifications and data sheets on Intel 8080A and all as				
CABLE	5' cable with a male 25 pin EIA type connector at each end		\$ 25			memory and peripheral chips. Also includes preliminary specs on 'coming'	Intel chips;	57 pages		\$ 7
	DISK DRIVES			-	DOC-2	INTRODUCTION TO MICROCOMPUTERS In our opinion, the best basic microcomputer book published to date, 460	pages			\$ 10
		****	4500		DOC-3	IMSAI 8080 USERS MANUAL				\$ 50
FIF	Floppy disk drive interface when ordered with FDC2-1	\$399	\$599		DOC-4	THE T. I, TTL HANDBOOK				
FIF	Floppy disk drive interface when ordered without FDC2-1	\$599	\$799			Contains complete electrical specifications for all 7400 Series TTL. This is				
FDC2-1	required per cabinet)		\$1,295		DOC-5	640 pages				\$ 10
FDC-RI			\$ 20			Covers the entire 5400/7400 series D.I.P.C.'s, pin connections, functional s				6 5
FDC	Floppy disk drive and power supply		\$1,095		0000	referance				\$ 5
FDD	Floppy diskette		\$ 15		DOC-6	BASIC-PLUS LANGUAGE MANUAL				\$ 17
DISK-5			\$12,500		DOC-7	IMSAI 8080 MICROPROCESSOR SYSTEM ILLUSTRATED CATALOG				\$ 1
DISK-8			\$14,700		Total	Prices, terms and specifications subject to change without notice.				
DISK-2			\$24,500		Tax	TERMS OF THE STATE	de all cost		and)	
HDIF	Hard disk interface		\$3,900		TOTAL	TERMS: Cash, check, money order, BankAmericard, Master Charge (inclu 25% non-refundable deposit on C.O.D. orders. 25% cancellation charge on orders over \$10,000 and 5% on assembled orders over \$20,000. California	any order. D	educt 5% on	kit	
	VIDEO DISPLAY AND KEYBOARD TERMINALS									1, 1976
CRT-24	80A Video display/keyboard terminal 24 lines by 80 columns		\$1,595						iviay	1, 1370



IMS ASSOCIATES, INCORPORATED 14860 WICKS BLVD., SAN LEANDRO, CA 94577 (415) 483-2093

\$1,295